•		Search Text	DB	Time stamp
L Number	Hits	Search Text		
1	2948	(pipeline conduit) with dep sit	USPAT;	2003/03/19
			US-PGPUB;	11: 7
			EPO; JPO;	
			DERWENT	
2	58	((pipeline conduit) with deposit) with thick\$5	USPAT;	20 3/03/19
			US-PGPUB;	10:54
			EPO; JPO;	
			DERWENT	
3	2	(((pipeline conduit) with deposit) with thick\$5)	USPAT;	2003/03/19
	l	and (heat with flux)	US-PGPUB;	11:59
		, ,	EPO; JPO;	
			DERWENT	
4	2	((pipeline conduit) with deposit) and((thickness	USPAT;	2003/03/19
_	_	with deposit) same (heat with flux))	US-PGPUB;	12:02
		total acposity came (mass total max),	EPO; JPO;	
	į		DERWENT	
5	o	(((pipeline conduit) with deposit) and((thickness	USPAT:	2003/03/19
3	•	with deposit) same (heat with flux))) not	US-PGPUB:	11:05
				1.05
		((((pipeline conduit) with deposit) with thick\$5)	EPO; JPO;	
_	_	and (heat with flux))	DERWENT	2002/02/10
6	1	((pipeline conduit) with deposit) and((thickness	USPAT;	2003/03/19
•		with deposit) near30 (heat with flux))	US-PGPUB;	12:04
			EPO; JPO;	
			DERWENT	
7	431664	(pipeline conduit) not ((pipeline conduit) with	USPAT;	2003/03/19
		deposit)	US-PGPUB;	11:07
			EPO; JPO;	•
			DERWENT	
8	0	((pipeline conduit) not ((pipeline conduit) with	USPAT;	2003/03/19
		deposit)) and((thickness with deposit) same	US-PGPUB;	11:09
		(heat with flux))	EPO; JPO;	1
			DERWENT	
9	0	((pipeline conduit) not ((pipeline conduit) with	USPAT;	2003/03/19
		deposit)) and((thickness with deposit) near30	US-PGPUB;	11:14
		(heat with flux))	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
1	11	({ thickness with deposit) same (heat with flux))	USPAT;	2003/03/19
			US-PGPUB;	11:15
			EPO; JPO;	
			DERWENT	
11	9	(((thickness with deposit) same (heat with	USPAT:	2003/03/19
, -		flux))) not ((((pipeline conduit) with deposit)	US-PGPUB;	11:10
		with thick\$5) and (heat with flux)}	EPO; JPO;	
			DERWENT	
12	1	((thickness with deposit) near30 (heat with	USOCR	2003/03/19
**	•	flux))	33331	11:14
14		(((thickness with deposit) and (heat with flux))	USPAT;	2003/03/19
••	•	not (((thickness with deposit) same (heat with	US-PGPUB;	11:16
		, ,,,	_	11.10
		flux)))) and pipeline	EPO; JPO;	
		// Abialmana saidh danaaidh an d /bandasaidh //	DERWENT	2002/02/10
13	87	((thickness with deposit) and (heat with flux))	USPAT;	2003/03/19
		not (((thickness with deposit) same (heat with	US-PGPUB;	12:05
	ļ	flux)))	EPO; JPO;	
	_		DERWENT	
16	15	, , ,	USPAT;	2003/03/19
		with flux)) not (((thickness with deposit) same	US-PGPUB;	11:33
		(heat with flux)))	EPO; JPO;	
	j		DERWENT	
17	9	((thickness with(wax or paraffin)) and (heat	USOCR	2003/03/19
		with flux))		11:33

	1 2	Main line conduits with descript with thickes	USPAT:	2003/03/19
18	2	(((pip line conduit) with deposit) with thick\$5)	US-PGPUB;	11:59
		and (thermal with c nductivity)	1	11:37
			EPO; JPO;	
		44 4 44 4 44 4 4 4 4 4 4 4 4 4 4 4 4 4	DERWENT	2002/02/10
19	1	((pipeline conduit) with deposit) and((thickness	USPAT;	2003/03/19
		with deposit) same (th rmal with conductivity))	US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT	
20	0	((pipeline conduit) with deposit) and((thickness	USPAT;	2003/03/19
		with deposit) near30 (thermal with	US-PGPUB;	12:04
		conductivity))	EPO; JPO;	1
			DERWENT	
21	828	({ thickness with deposit) and (thermal with	USPAT;	2003/03/19
		conductivity)) not (((thickness with deposit)	US-PGPUB;	12:05
		same (heat with flux)))	EPO; JPO;	
		<i>(</i>	DERWENT	
22	145	(((thickness with deposit) and (thermal with	USPAT:	2003/03/19
		conductivity)) not (((thickness with deposit)	US-PGPUB;	12:30
		same (heat with flux)))) and (pipeline conduit	EPO; JPO;	1
		borehole wellbore)	DERWENT	
33	3570	(deposit scale foul fouling) and (thermal adj	USPAT:	2003/03/19
23	2579		1 -	1 7 7
		conductivity) and (pipeline conduit borehole	US-PGPUB;	12:32
		wellbore)	EPO; JPO;	1
			DERWENT	
24	186	((deposit scale foul fouling) and (thermal adj	USPAT;	2003/03/19
		conductivity) and (pipeline conduit borehole	US-PGPUB;	12:33
		wellbore)) and ((deposit scale foul fouling) with	EPO; JPO;	1
		thickness)	DERWENT	1
25	103	(((deposit scale foul fouling) and (thermal adj	USPAT;	2003/03/19
		conductivity) and (pipeline conduit borehole	US-PGPUB;	13:05
:		wellbore)) and ((deposit scale foul fouling) with	EPO; JPO;	
		thickness)) not semiconduct\$2	DERWENT	
26	16	3913378.uref.	USPAT;	2003/03/19
			US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT	
27	22	"3913378"	USPAT;	2003/03/19
			US-PGPUB;	15:17
			EPO: JPO:	
			DERWENT	
28	4	3913378.pn.	USPAT;	2003/03/19
28			US-PGPUB;	13:14
			EPO; JPO;	13.14
			DERWENT	
20		(*2075277 *2220400* *2220775*	USPAT	2002/02/10
29	4	("3075377" "3229499" "3238775"	SJEAT	2003/03/19 13:15
		"3605490").PN.	HCDAT-	
34	677	(374/7 374/11 374/30 374/44).ccls.	USPAT;	2003/03/19
	1		US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT	
35	0		USPAT;	2003/03/19
		("peak to peak")	US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT	
36	0	((374/7 374/11 374/30 374/44).ccls.) and	USPAT;	2003/03/19
	1	(sinsusoid\$2)	US-PGPUB;	15:19
		•	EPO; JPO;	
			DERWENT	
37	25	((374/7 374/11 374/30 374/44).ccls.) and	USPAT;	2 03/ 3/19
		(sinusoid\$2)	US-PGPUB;	15:19
			EPO; JPO;	
			DERWENT	
		1	T DELLA EIGH	L